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(54) Title: COMPOSITION FOR ACCELERATING SECRETION OF ESTROGEN AND REGENERATING TISSUE CELLS OF FEMALE SEXUAL ORGANS

Estrogen Concentration in Serum 180 Average Standard deviation (57) Abstract: The present invention relates to a composition for accelerating secretion of estrogen and regenerating tissue cells of female sexual organs, more particularly; to a composition for accelerating secretion of estrogen and regenerating tissue cells of female

female sexual organs, more particularly; to a composition for accelerating secretion of estrogen and regenerating tissue cells of female sexual organs in postmenopausal women comprising one or more of Platycodi Radix and Cynanchum wilfordiiextract and/or Phlomis umbrosa extract. The present invention provides a composition, a pharmaceutical composition and a food composition capable of replacing estrogen, which comprise one or more selected from the group consisting of Platycodi Radix extract and Cynanchum wilfordii extract and/or Phlomis umbrosa extract. The composition of this invention comprised of the extracts of natural source shows little or no adverse effects such as cancer occurrence compared with estrogen-replacing agent used for conventional hormone replacement therapy; in addition, it has excellent effect on the regeneration and proliferation of tissue cells of female sexual organs, so that it is applicable to treatment of various disorders and diseases developed in postmenopausal women who are deficient in estrogen. Moreover, the composition of this invention has little impurities and high amount of active ingredients.



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